

CLAIMS

1. A cartridge for characterizing particles suspended in a liquid sample, comprising a housing with
connectors for operational connection to and disconnection from corresponding
5 connectors of a docking station for establishment of electrical and fluid connections
when the cartridge is received in the docking station,
a first mixing chamber,
first particle characterization means for characterizing the particles ,
a bore in the outer surface of the housing for entrance of the liquid sample,
10 communicating with
a first sampling member positioned in the housing for sampling the liquid sample and
having a first cavity for receiving and holding the liquid sample, the member being
movably positioned in relation to the housing in such a way that, in a first position, the
first cavity is in communication with the bore for entrance of the liquid sample into the
15 first cavity, and, in a second position, the first cavity is in communication with the first
mixing chamber for discharge of the liquid sample into the first mixing chamber
whereby the sampling member operates to receive and hold a precise volume of liquid
sample and to transfer the sample to the first mixing chamber
characterized in that the cartridge further comprises
20 a first collection chamber separated by a wall from the first mixing chamber, the wall
containing a first orifice for the passage of the particles between the first mixing
chamber and the first collection chamber, and in that
the first particle characterization means is adapted for characterization of the particles
passing through the first orifice.
25 2. A cartridge according to claim 1, further comprising
a second mixing chamber and a second collection chamber separated by a second
wall containing a second orifice for the passage of the particles between the second
mixing chamber and the second collection chamber,
second particle characterization means for characterizing particles passing through the
30 second orifice, and wherein
in the second position, the first cavity is in communication with the first mixing chamber
for entrance of liquid from the first mixing chamber into the first cavity, and, in a third

position, the first cavity is in communication with the second mixing chamber for discharge of the liquid in the first cavity into the second mixing chamber.

3. A cartridge according to claim 1, further comprising

a second mixing chamber and a second collection chamber separated by a second

5 wall containing a second orifice for the passage of the particles between the second mixing chamber and the second collection chamber,

second particle characterization means for characterizing particles passing through the second orifice, and

a second sampling member positioned in the housing for sampling a small and precise

10 volume of liquid from the first mixing chamber and having a second cavity for receiving and holding the sampled liquid, the member being movably positioned in relation to the housing in such a way that, in a first position, the second cavity is in communication with the first mixing chamber for entrance of liquid from the first mixing chamber into the first cavity, and, in a second position, the second cavity is in communication with

15 the second mixing chamber for discharge of the sampled liquid in the second cavity into the second mixing chamber.

4. A cartridge according to any of the preceding claims, further comprising a reagent chamber positioned adjacent to the first mixing chamber for holding a reagent to be entered into the first mixing chamber.

20 5. A cartridge according to claim 4, further comprising a breakable seal separating the reagent chamber from the first mixing chamber.

6. A cartridge according to any of the preceding claims, wherein at least one of the first and second particle characterization means includes a first electrode in the respective one of the first and second mixing chamber and a second electrode in the
25 respective one of the first and second collection chamber, each electrode being electrically connected to a respective terminal member accessible at the outer surface of the cartridge.

7. A cartridge according to any of the preceding claims, wherein the housing further comprises a first liquid storage chamber for holding a liquid and that, in the second position of the first sampling member, communicates with the first cavity so that liquid can be discharged from the first liquid storage chamber through the first cavity of the first sampling member and into the first mixing chamber together with the liquid sample.

8. A cartridge according to any of the preceding claims, wherein the housing further comprises a second liquid storage chamber for holding a liquid to be discharged from the second liquid storage chamber through the respective one of the first and second cavity and into the second mixing chamber together with the sampled liquid.
- 5 9. A cartridge according to any of the preceding claims, comprising volume metering means for determining the beginning and end of a period during which a predetermined volume of liquid has passed through at least one of the first and second orifice.
10. A cartridge according to claim 9, wherein the volume metering means comprises a volume metering chamber with an input communicating with the respective collection chamber and an output, and wherein presence of liquid is detected at the input and at the output, respectively.
11. A cartridge according to claim 10, wherein presence of liquid is detected with a secondary electrode positioned at the input and a further secondary electrode positioned at the output.
- 15 12. A cartridge according to claim 10, wherein presence of liquid is detected optically.
13. A cartridge according to any of the preceding claims, wherein each of the mixing chambers and the collection chambers has a transverse cross-sectional area at the level of the respective orifice which is substantially less than the transverse cross-sectional area of the respective chamber over a substantial part of the height of the chamber above the respective orifice.
- 20 14. A cartridge according to any of the preceding claims, wherein the surface defining the first cavity of the first sampling member has an anti-coagulation reagent.
15. A cartridge according to any of the preceding claims, wherein the first liquid storage chamber holds chemical reagents for modification of the blood sample.
- 25 16. A cartridge according to any of the preceding claims, wherein a mixing member is positioned in at least one of the mixing chambers.
17. A cartridge according to claim 16, wherein the mixing member is magnetic.
18. A cartridge according to any of the preceding claims, further comprising a sensor for characterization of the liquid.
- 30 19. A cartridge according to claim 18, wherein the sensor for characterization of the liquid is adapted for spectrophotometric characterization of the liquid.

20. A cartridge according to any of the preceding claims, wherein the housing further comprises a pump chamber communicating with one of the first and second collection chambers and having a pump actuator for causing a liquid flow through the respective orifice.

5 21. A cartridge according to claim 20, wherein the pump actuator is a piston.

22. A cartridge according to claim 20, wherein the pump actuator is a membrane.

23. A method of operating a particle characterization apparatus comprising a cartridge according to any of the preceding claims, the cartridge being demountable from the apparatus, the method comprising

10 sampling liquid containing particles with the cartridge through the bore with the first sampling member in its first position,

positioning the cartridge in the apparatus,

moving the first sampling member to its second position,

pumping liquid in the first storage chamber through the second cavity and into the first

15 mixing chamber together with the liquid sample,

making particle characterizing measurements,

disconnecting the cartridge from the apparatus, and

discarding the cartridge.

24. A method of operating a particle characterization apparatus comprising a cartridge

20 according to claim 3 or any of claims 4-22 as dependent on claim 3, the cartridge being demountable from the apparatus, the method comprising

sampling liquid containing particles with the cartridge through the bore with the first sampling member in its first position,

positioning the cartridge in the apparatus,

25 moving the first sampling member to its second position,

pumping liquid in the first storage chamber through the first cavity and into the first mixing chamber together with the liquid sample,

sampling a liquid sample from the first mixing chamber with the second sampling member in its first position,

30 moving the second sampling member to its second position,

pumping liquid in the second storage chamber through the second cavity and into the second mixing chamber together with the liquid sample,

making particle characterizing measurements,

disconnecting the cartridge from the apparatus, and

5 discarding the cartridge.

25. An apparatus for characterizing particles suspended in a liquid, comprising a cartridge according to any of claims 1-22, and a docking station for removably receiving the cartridge, comprising connectors for operational connection with the particle characterization means when the cartridge is received in the docking station.

10 26. An apparatus according to claim 25, wherein

the cartridge further comprises a first port communicating with the first collection chamber for causing a liquid flow through the first orifice, and

15 the docking station further comprises a port for forming a gas connection with the with the cartridge port when the cartridge is received in the docking station for application of a pressure causing a liquid flow through the orifice.

27. An apparatus according to claim 25 or 26, comprising a cartridge according to any of claims 2-24, the docking station further comprising connectors for operational connection with the second particle characterization means when the cartridge is received in the docking station.

20 28. An apparatus according to claim 27, wherein

the cartridge further comprises a second port communicating with the second collection chamber for causing a liquid flow through the second orifice, and

25 the docking station further comprises a second port for forming a gas connection with the with the second cartridge port when the cartridge is received in the docking station

for application of a pressure causing a liquid flow through the second orifice.